

# DOVE

*Speculum anni à partu Virginis*  
MDCLVI.

AN  
ALMANACK  
for the yeare of our  
LORD GOD  
1656.

Being Bissextile or Leap-yeare, and  
from the Creation of the world  
5660.

Calculated properly for the famous  
*University and Town of Cambridge,*  
where the Pole is elevated 52 degrees  
and 17 minutes:

But may indifferently serve for any other  
place within this Nation.

---

CAMBRIDGE:

Printed by the Printers to the  
*Universitie.* 1655.

---

# Anno Dom. 1656.

<b>T</b> he Golden Number	4
The Cycle of the Sun	13
The Epact	14
Sundayes after Trinity	25
The Dominicall Letters	F E
Easter day	April 6



This yeare is also from

The	Crestion of the world	5660
	Flood of Noah	4003
	Building of London	2763
	Death of Alexander the Great	3279
	Constitution of the Julian yeare	3700
	Passion and death of Christ	1613
	Hegyra or flight of Mahomet	1061
	Correction of the Kalender by P. Gregory	74

The regiment of the twelve Signes over  
the severall parts of mans body.

**A**ries head, Taurus neck, Gemini arms requires:  
Cancer breast, Leo heart, Virgo wombe desires:  
Libra loins, Scorpio secrets, Sagittary thighs:  
Capricorn knees, Aquarius legs, Pisces feet supplies.

Note that an unguent or plaister is best applyed, when the  
Moon is in that signe which is attributed unto that member  
whereunto it is applyed. But not so in letting of blood.

A

*Dove 1656.*

A plain and easie table shewing the true interest  
due upon any summe of money from five  
shillings to an hundred pounds for a yeare  
or under, after the rate of six  
pounds in the hundred.

	1 Mon.			3 Mon.			6 Mon.			9 Mon.			A yeare.		
	lb.	p.	q.	lb.	p.	q.	lb.	p.	q.	lb.	p.	q.	lb.	p.	q.
5	0	0	1	0	0	3	0	1	3	0	2	2	0	2	2
10	0	0	2	0	1	3	0	3	2	0	5	2	0	7	0
15	0	0	3	0	2	2	0	5	1	0	8	0	0	10	2
1	0	1	0	0	3	2	0	7	0	0	10	2	1	2	1
2	0	2	1	0	7	0	1	2	1	1	9	1	2	4	2
3	0	3	2	0	10	2	1	9	1	2	7	3	3	6	3
4	0	4	3	1	2	1	2	4	2	3	6	3	4	9	0
5	0	6	0	1	6	0	3	0	0	4	6	0	6	0	0
6	0	7	0	1	9	2	3	7	0	5	4	2	7	2	1
7	0	8	1	2	1	0	4	2	1	6	3	1	8	4	2
8	0	9	2	2	4	2	4	9	1	7	1	3	9	6	3
9	0	10	3	2	8	1	5	4	2	8	0	3	10	9	0
	po.	lb.	p.	po.	lb.	p.	po.	lb.	p.	po.	lb.	p.	po.	lb.	p.
10	0	1	0	0	3	0		6	0	0	9	0	0	11	0
20	0	2	0	0	6	0		12	0	0	18	0	1	4	0
30	0	3	0	0	9	0		18	0	1	7	0	1	6	0
40	0	4	0	0	12	0	1	4	0	1	16	0	2	8	0
50	0	5	0	0	15	0	1	10	0	2	5	0	3	0	0
60	0	6	0	0	18	0	1	16	0	2	14	0	3	12	0
70	0	7	0	1	1	0	2	2	0	3	3	0	4	4	0
80	0	8	0	1	4	0	2	8	0	3	12	0	4	14	0
90	0	9	0	1	7	0	2	14	0	4	1	0	5	8	0
100	0	10	0	1	10	0	3	0	0	4	10	0	5	0	0

# January hath xxxi dayes.

Full moon (eclipsed) the 1 day, 26 min. past 8 at night.  
 Last quarter the 8 day, 9 minutes past 1 after noon.  
 New moon (Sun eclipsed) the 16 day, 55 min. past noon.  
 First quarter the 24 day, 23. min. past one afternoon.  
 Full moon the last day, 3 min. past 7 in the morning.

1	a	Circum. of Ch.	Canc.	16	21	8	☐ ☉ ♃	Windy and
2	b	23 2 ♀	Leo	1	22	9	△ ♂ ☾	clear.
3	c	21 42 ♀		16	23	10	△ ☉ ♃	h cold cloudy
4	d	Telephorus	Virg.	1	24	11	△ ♀ ☾	weather.
5	e	7 42 ♀		16	25	12	☐ ☉ ☾	Snow and
6	f	Epiphanie	Libra	0	26	13	☐ ☉ ☾	frost.
7	g	Iulianus		14	27	15	8 ♂ ☾	cold aban.
8	a	Erhardus		27	28	16	8 ♃ ☾	Wind and
9	b	14 22 ♀	Scorp.	10	29	17	☐ ♂ ♀	Storms and
10	c	Sun in Aquar.		23	0	19	* ♃ ☾	10.
11	d	Wiginus	Sag.	6	1	20	♂ ♀ ☾	The night
12	e	14 39 ♀		18	2	21	☐ ♃ ☾	boy storm.
13	f	1 after Epiph.	Capr.	0	3	22	☐ ♃ 22. 44. ♀.	
14	g	Felix		12	4	23	☐ ♂ ☾	Not very
15	a	22 40 ♀		24	5	24	☐ ♃ ☾	cold till the
16	b	Sun eclipsed	Aqua.	6	6	25	♂ ☉ ☾	17. or 18.
17	c	Antonius.		17	7	26	△ ♃ ♀	Cold wind
18	d	Portica		29	8	27	☐ ♃ ♀	and fine
19	e	23 33 ♀	Pisces	11	9	28	☐ ☉ ☾	A little milder.
20	f	2 after Epiph.		23	10	29	♂ ♃ ☾	cloudy cold
21	g	Octab. Hilar.	Aries	5	11	30	☐ ☉ ♃	clear up
22	a	Vincens		18	12	31	♂ ♂ ♃	temper
23	b	Term begins	Taur.	0	13	32	☐ ♀ ☾	flying clouds
24	c	Timothy		13	14	33	☐ ☉ ☾	Indiffer
25	d	Conv. of Paul		27	15	34	△ ♃ ☾	mild till
26	e	29 54 ♀	Gem.	10	16	34	△ ♀ ☾	Snowy
27	f	3 after Epiph.		24	17	35	♂ ♀ ☾	rainy week
28	g	Quind. Hilar	Canc.	9	18	36	☐ ♃ ♂	rem
29	a	11 18 ☾		24	19	37	☐ ☉ ☾	fion of cold.
30	b	Belgune	Leo	9	20	38	♂ ♀ ☾	Windy, but
31	c	21 49 ♀		24	21	38	♂ ♃ ♂	warm.



On the first day is a Quadrate of the Sun and Jupiter, raising winds clearing the aire and making it fit for frost. Howbeit I think the weather may be mild enough severall dayes this moneth. The 5 day Saturn will be with the Moon. The 11 ♀. The 14 ♀ The 22 ♀ and ♂: warm for the season.

Days of the moneth	Sun rising.	Sun setting.
1	5 3	55
2	4 3	56
3	3 3	57
4	2 3	59
5	0 4	0
6	58 4	2
7	57 4	3
8	56 4	4
9	55 4	5
10	53 4	7
11	52 4	8
12	51 4	9
13	49 4	11
14	48 4	12
15	46 4	14
16	45 4	15
17	44 4	16
18	43 4	17
19	41 4	19
20	40 4	20
21	39 4	21
22	37 4	23
23	35 4	25
24	33 4	27
25	31 4	29
26	29 4	31
27	27 4	33
28	25 4	35
29	23 4	37
30	21 4	39
31	19 4	41

# February hath xxix dayes.

Last quarter the 7 day, 38 min. past 3 in the morning.  
 New moon the 15 day, 47 minutes past 7 in the morning.  
 First quarter the 23 day, 6 min. past 1 in the morning.

1	D	Bridget	Virg.	9	22	39	△	♀	☾	5 a.
2	E	Purific. of Mary		14	23	40	♂	♂	☾	Snow
3	F	Septuagesima	Libra	9	24	40	☐	♀	☾	cold rain.
4	G	h 21 33 ♀		23	25	41	*	☉	♂	Freezing.
5	A	Agatha	Scorp.	6	26	41	*	♀	☾	Misty cold.
6	B	Dorothea		20	17	42	*	♂	☾	aire.
7	C	h 26 36 ♀	Sag.	2	28	42	*	♂	♀	Snufts of
8	D	h 0 42 ♂		15	29	43	☐	♂	☾	snow.
9	E	Sun in Pices		27	0	43	♂	☉	♀	Wind cold
10	F	Sexagesima	Capr.	9	1	43				and wet.
11	G	h 16 19 ♀		21	2	44	△	♂	☾	
12	A	Febr. 21	Aqua.	3	3	44	☐	♂	☾	Something
13	B	h 8 7 ♀		14	4	45				warmer
14	C	Valentine		26	5	45	*	♂	☾	
15	D	h 10 44 ♀	Pisces	8	6	45	△	♂	♀	Sleet
16	E	Juliana		20	7	45	♂	♂	☾	snow.
17	F	Shrove Sunday	Aries	2	8	45	*	♀	☾	
18	G	h 28 39 ♀		15	9	45				Cold wind and
19	A	h 8 5 ♂		27	10	46	♂	♂	♀	snow the 18
20	B	Ash-wednesday	Taur.	10	11	46	♂	♂	☾	and 19.
21	C	h 27 6 ♀		23	12	46	△	♀	☾	
22	D	Cath. Petr.	Gem.	6	13	46				Clear and
23	E	h 28 24 ♀		20	14	46	☐	♂	♀	froste.
24	F	Quadragesima	Canc.	4	15	46	*	♂	☾	
25	G	Matthias Apost.		18	16	46	*	♂	☾	
26	A	h 19 54 ♀	Leo	3	17	45	♂	♀	☾	Rain.
27	B	h 0 27 ♂		17	18	45	*	♀	♀	
28	C	h 14 6 ♂	Virg.	2	19	45	♂	☉	♂	cold snow
29	D	h 6 15 ♀		17	20	45	♂	♂	☾	weather.
			Moons	Sunnes		The aspects and				
			place.	place.		the weather.				

Days of the month.  
 Sun rising.  
 Ho. A

17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29

Saturn will be with the Moon the second day. Venus the tenth. Mercury the fifteenth. Jupiter the nineteenth. Mars the twentieth. And Saturn again on the nine and twentieth.

Days of the month

Sun rising.

Sun setting.

Ho. N. Ho. M.

17	17	4	43
27	15	4	45
37	13	4	47
47	10	4	50
57	8	4	52
67	6	4	54
77	4	4	56
87	2	4	58
97	0	5	0
106	58	5	2
116	56	5	4
126	54	5	6
136	52	5	8
146	50	5	10
156	48	5	12
166	46	5	14
176	44	5	16
186	42	5	18
196	40	5	20
206	38	5	22
216	36	5	24
226	34	5	26
236	32	5	28
246	30	5	30
256	28	5	32
266	26	5	34
276	24	5	36
286	22	5	38
296	20	5	40

# March hath xxxi dayes.

Full moon the 1 day, 59 minutes past 2 in the morning.

Last quarter the 7 day, 6 minutes past 8 at night.

New moon the 16 day, 24 min. before 1 in the morning.

First quarter the 23 day, 46 minutes past 9 in the morning.

Full moon the 30 day, 47 min. past 2 in the morning.

1	D	Davido	Libra	2	11	45	♂ ♀ ☾	Variable
2	E	fund.in Lent		17	22	45	winds.	
3	f	h 19 16 ♀	Scorp.	1	23	45	* ♀ ☾	Good
4	g	Adrian.		15	24	44	♂ ♂ ☾	weather.
5	a	♂ 1 16 ♀		28	25	44	Something	
6	b	Fidelitne	Sag.	1	26	43	cool.	
7	c	Perpetua		23	27	43	Δ h ♂	Hail and
8	d	♂ 20 5 ♂	Capr.	6	28	42	Δ ♀ ☾	fleece.
9	e	Sun in Aries		17	29	41	☐ ♀ ☾	Something
10	f	♀ 17 41 ☐		29	0	41	☐ ♀ ☾	windy, other
11	g	♀ 18 38 ♀	Aquar.	1	1	40	♂ ♀ ☾	wile good
12	a	Gregory		23	2	39	☐ ♂ ☾	weather.
13	b	Euphase	Pisc.	5	3	39	SS ☐ ♀	wind, weath.
14	c	h 18 35 ♀		17	4	38	Q ♀ ☾	Mars is with
15	d	♂ 4 8 ♂		29	5	37	the 7 starres.	
16	e	4 fund.in Lent	Aries	12	6	36	♂ ♀ ☾	cause of rain.
17	f	Gertrude		24	7	35	* ♀ ☾	
18	g	♂ 26 42 ♂	Taur.	7	8	34	☐ ♂ ♀	Storms.
19	a	Joseph		20	9	34	Δ h ☾	
20	b	♀ 29 13 ☐	Gem.	3	10	33	☐ ♀ ☾	
21	c	Benedict		17	11	32	* ♀ ☾	
22	d	♀ 14 38 ♀	Canc.	0	12	31	* ♀ ☾	Very great
23	e	5 fund.in Len		14	13	30	♂ ☐ ♀	winds like
24	f	h 17 53 ♀		28	14	28	* ♂ ☾	to be.
25	g	Annun. Mary	Leo	12	15	27	☐ ♀ ☾	
26	a	Castulus		27	16	26	* ♀ ♀	
27	b	♂ 6 52 ♂	Virgo	12	17	25	♂ h ☾	Cloudy.
28	c	♂ 3 17 II		26	18	24	Δ ♂ ☾	Rain from
29	d	Ezechiel.	Libr.	11	19	23	♂ ♀ ☾	the south.
30	e	Palm- Sunday.		25	20	21	♂ ☐ ☾	Pleasant
31	f	♀ 12 3 X	Scorp.	9	21	20	♂ ♀ ☾	weather.

Days of the month.

Ho. M.

16	1
26	10
36	10
46	10
56	10
66	10
76	10
86	10
96	10
106	10
116	10
126	10
136	10
146	10
156	10
166	10
176	10
186	10
196	10
206	10
216	10
226	10
236	10
246	10
256	10
266	10
276	10
286	10
296	10
306	10
316	10

Venus will be with the Moon the 11 day. And on the 14 and 15, Mars passeth by the Pleiades. On the 16 Mercury is with the Moon. On the 18 Jupiter and Mars. And on the seven and twentieth Saturn.

Days of the month.  
Sun rising.  
Sun setting.  
Ho. M. Ho. M.

16	18	5	42
26	16	5	44
36	14	5	46
46	12	5	48
56	10	5	50
66	8	5	52
76	6	5	54
86	4	5	56
96	2	5	58
106	0	6	0
115	58	6	1
125	56	6	4
135	54	6	6
145	52	6	8
155	50	6	10
165	48	6	12
175	46	6	14
185	44	6	16
195	42	6	18
205	40	6	20
215	38	6	22
225	36	6	24
235	34	6	26
245	32	6	28
255	30	6	30
265	29	6	31
275	27	6	33
285	25	6	35
295	23	6	37
305	21	6	39
315	19	6	41

# April hath xxx dayes.

Last quarter the 6 day, 30 minutes past 2 after noon.  
 New moon the 14 day, 33 minutes past 2 afternoon.  
 First quarter the 21 day, 5 minutes past 4 after noon.  
 Full moon the 28 day, at one in the after noon.

1	g	h 17 23	♊	Scorp.	23	22	18	A little cool.
2	a	May Egypt		Sag.	6	23	17	* ♂ ♀ Storms of
3	b	4 8 29	♊		19	24	15	☐ h ☾ fleet or
4	c	Embrose		Capr.	2	25	14	♂ ♀ snow.
5	d	♂ 8 32	♊		14	26	12	Δ h ☾
6	e	Easter day.			26	27	11	SS ♀ ♂ Something
7	f	Egeſippus		Aquar.	7	28	9	☐ ♀ ☾ better.
8	g	♀ 21 27	♊		19	29	7	☾ apog. Good we-
9	a	Sun in Taur.		Pisc.	1	0	6	* ☉ ☾ ther still.
10	b	Ezekiel			13	1	4	♂ h ☾ Cool clou
11	c	♀ 7 34	♊		25	2		dy weather.
12	d	Iulius		Aries	7	3	1	♂ ♀ ☾ Flying
13	e	Lew-funday			20	3		59 moist clouds.
14	f	Ephurtius		Taur.	3	4	57	♂ ☉ ☾ Clear and
15	g	Olympia			16	5	55	♂ ♀ ☾ good weath.
16	a	h 16 41	♊	Gem.	0	6	53	* ♀ ☾
17	b	4 11 48	♊		14	7	51	☐ h ♂ Thunder
18	c	Valerian			27	8	49	SS ♀ ☾ and hail.
19	d	♂ 17 39	♊	Canc.	11	9	47	☐ ♀ ☾ Some wind
20	e	2 fund. afr. East.			25	10	45	♀ in elong. max.
21	f	♀ 6 48	♊	Leo	9	11	43	☾ perig. Warm,
22	g	♀ 15 51	♊		23	12	41	♂ ☉ ♀ with fair
23	a	Term begins		Virg.	7	13	39	Δ ☉ ☾ winds.
24	b	Adelb.			21	14	37	☐ ♂, ☾ good weather
25	c	Mark Evang.		Libr.	6	15	35	♂ ♀ ☾ Still, but some
26	d	h 16 25	♊		20	16	33	Δ ☉ h showers
27	e	3 fund. afr. East.		Scorp.	14	17	31	SS ♀ ☾ now & then
28	f	Vitalis			17	18	28	♂ ♀ ☾ white clouds
29	g	4 14 38	♊	Sag.	1	19	26	* ♂ ♀ Spirings
30	a	♂ 24 46	♊		14	20	24	☐ h ☾ of snow.

Days of the month  
 Sun rising.  
 H. A.

15  
 25  
 35  
 45  
 55  
 65  
 75  
 85  
 95  
 104  
 114  
 124  
 134  
 144  
 154  
 164  
 174  
 184  
 194  
 204  
 214  
 224  
 234  
 244  
 254  
 264  
 274  
 284  
 294  
 304

Venus will be with the Moon on the 10 day. Mercury on the 12, which is two days before the Change. Jupiter is with her on the 15, but too near the Sun to be seen. Mars will be with her on the seventeenth, and Saturn on the twenty-fourth.

Days of the month.  
Sun rising.  
Sun setting.  
H. M. H. M.

15	16 6	44
25	14 6	46
35	12 6	48
45	10 6	50
55	8 6	52
65	6 6	54
75	4 6	56
85	2 6	58
95	0 7	0
104	58 7	2
114	56 7	4
124	54 7	6
134	52 7	8
144	50 7	10
154	48 7	12
164	46 7	14
174	45 7	15
184	43 7	17
194	41 7	18
204	40 7	20
214	38 7	22
224	37 7	23
234	35 7	25
244	34 7	26
254	32 7	28
264	30 7	30
274	28 7	32
284	27 7	33
294	25 7	35
304	24 7	36

# May hath xxxi dayes.

Last quarter the 6 day, 56 minutes past 8 in the morning.  
 New moon the 14 day, 41 min. past one in the morning.  
 First quarter the 20 day, 22 min. past 9 in the morning.  
 Full moon the 28 day, 24 min. before one in the morning.

1	b	Philip & Jam.	Sagit.	27	21	21	Temperate.
2	c	♀ 19 25 V	Capr.	9	22	19	△ ♀ ☾
3	d	♀ 29 55 V		22	23	17	☐ ♀ ☾ Little moist.
4	e	4 fund. aft. East.	Aquar.	3	24	15	☐ ♀ ☾ Some
5	f	Gothard		15	25	12	☐ ♀ ☾ wind.
6	g	John Port. lat.		27	26	10	△ ♀ ☾ Hail or
7	a	h 16 17 M	Pisces	9	27	7	* ♀ ☾ cool
8	b	Stanislaus		21	28	1	♂ h ☾ rain.
9	c	♀ 16 59 D	Aries	3	29	3	☐ ♂ ☾ Like to be
10	d	Sun in Gem.		16	0	0	* ☉ ☾ thunder.
11	e	Rogation. fund.		28	0	58	♂ ♀ ☾ Temperate
12	f	♂ 1 30 S	Taur.	12	1	55	♂ ♀ ☾ weather,
13	g	Servatius		25	2	52	* ♂ ♀ some storm
14	a	♀ 4 18 D	Gem.	9	3	50	♂ ☉ ☾ like to be.
15	b	Ascension day.		23	4	47	☐ h ☾ cloudy cool.
16	c	♀ 23 22 D	Canc.	7	5	41	♂ ♂ ☾ Warmer &
17	d	h 16 22 M		21	6	42	* ♀ ☾ better wea-
18	e	6 fund. sft. East.	Leo	6	7	39	☐ ♀ ☾ ther till near
19	f	Term ends		20	8	37	☐ ♀ ☾ the 27 day.
20	g	♀ 19 32 D	Virgo	4	9	34	☐ ♀ ☾ Some wind.
21	a	♂ 8 16 S		18	10	31	♂ h ☾ Cloudy.
22	b	♀ 13 55 D	Libra	2	11	29	△ ♀ ☾ ☐ ♂ ☾
23	c	Wesiderius		16	12	26	△ ☉ ☾ Temperate
24	d	♀ 10 4 II		29	13	23	△ h ♀. SS ♂ ♀
25	e	Whit Sunday	Scorp.	13	14	20	♂ ♀ ☾ Scarce fair.
26	f	Edbard		26	15	18	♂ ♀ ☾ Some wind.
27	g	h 16 37 M	Sagit.	5	16	15	♂ ☉ ♀ Turbulent &
28	a	Wilhelmus		22	17	12	♂ ♀ ☾ Stormy cold
29	b	♀ 21 34 D	Capr.	1	18	9	SS ♀ ♀ weather, but
30	c	Wigam		17	19	6	♂ ♂ ☾ chiefly 27, 29
31	d	♂ 14 40 S		29	20	4	♀ with the Pleiades.



On the 9 day Jupiter is with the Moon  
 so also is Venus on the tenth; Mars  
 and Mercury on the thirteenth: Mercury  
 at 8 a clock at night, and Mars at 10.  
 But on the 17 Saturn will be with her.

And note that on the 13 will be great  
 winds and storms.

Days of the month	Sun rising.	Sun setting.
Ho. M.	Ho. M.	
14	21 7	38
24	21 7	39
34	19 7	41
44	17 7	43
54	16 7	44
64	14 7	46
74	13 7	47
84	11 7	49
94	9 7	51
104	7 7	53
114	6 7	54
124	5 7	55
134	4 7	56
144	2 7	58
154	1 7	59
164	0 8	0
173	59 8	1
183	58 8	2
193	57 8	3
203	56 8	4
213	55 8	5
223	54 8	6
233	53 8	7
243	52 8	8
253	51 8	9
263	50 8	10
273	49 8	11
283	48 8	12
293	48 8	11
303	47 8	13
313	47 8	13

# June hath xxx dayes.

Last quarter the 5 day, 41 minutes past 2 in the morning.  
 New moon the 12 day, 59 minutes past 11 before noon.  
 First quarter the 19 day, 42 min. past 1 in the morning.  
 Full moon the 26 day, 45 minutes past 1 after noon.

1	Trinity Sunday	Aqu. 11 21	1	Fair and good we
2	f 12 13 11 ☿	23 21	58	ther till about the
3	g Erasmus	Pisc. 5 22	55	fourth day.
4	a 2 3 25 ☿	17 23	52	△ ♂ ☾ Very
5	b Boniface	29 24	49	* ♀ ☾ good
6	c Term begins	Aries 11 25	46	☐ ♀ ☾ for many
7	d h 17 5 ☿	23 26	43	☐ ♂ ☾ dayes.
8	e 1 after Trin.	Taur. 6 27	40	* ♀ ☾ Fine clear
9	f 4 23 58 ☿	20 28	38	♂ ♀ ☾ weather.
10	g 5 21 3 ☿	Gem. 3 29	35	♂ ♀ ☾ Some
11	a 1 in Cancer	17 0 ☿	32	☐ h ☾ rain about
12	b 2 9 19 II	Canc. 2 1	29	♂ ☉ ☾ this time.
13	c 2 21 3 ☿	16 2	26	♂ ♀ ☾ Some
14	d Valerius	Leo 1 3	23	* ♀ ☾ wind.
15	e 2 after Trin.	16 4	20	Very stormy and
16	f h 17 34 ☿	Virg. 0 5	17	windy.
17	g 4 25 39 ☿	15 6	14	Thunder.
18	a 5 26 9 ☿	29 7	11	△ ♀ ☾ Pleasant
19	b Verbanus	Libr. 13 8	8	△ ♀ ☾ weather.
20	c Hilbertus	26 9	5	☐ ♂ ♀ ☾ Troubled
21	d 2 20 14 II	Scor. 10 10	2	△ ☉ ☾ aire.
22	e 3 after Trin.	23 10	59	♂ ♀ ☾ Temperate
23	f 2 6 40 ♀	Sag. 6 11	56	△ ♀ ☾ and good.
24	g John Baptist	19 12	54	♂ ♀ ☾ Rain-like
25	a Term ends	Capr. 1 13	51	♀ 27. 16. ☿
26	b h 18 16 ☿	13 14	48	☾ ☉ Very good
27	c 7 Sleepers	26 15	45	△ ♀ ☾ weather.
28	d Leo	Aqu. 8 16	42	♂ ♀ ☾ Wind.
29	e Peter Apost.	20 17	39	☾ apog. Heat and
30	f 4 28 14 ☿	Pisces 2 18	36	thunder.

Days of the month  
 Sun rising.  
 Ho. 1

13 4  
 14 4  
 15 4  
 16 4  
 17 4  
 18 4  
 19 4  
 20 4  
 21 4  
 22 4  
 23 4  
 24 4  
 25 4  
 26 4  
 27 5  
 28 5  
 29 5  
 30 5

Mercury enters Cancer on the third day: about which time the weather may be cool, moist and windy. On the 9 day Jupiter will be with the Moon. On the tenth Venus. On the thirteenth Mars and Mercury. And on the seventeenth Saturn.

Days of the month	Sun rising.		Sun setting.	
	Ho.	M.	Ho.	M.
1	13	46	8	14
2	13	46	8	14
3	13	45	8	15
4	13	45	8	15
5	13	44	8	16
6	13	44	8	16
7	13	44	8	16
8	13	43	8	17
9	13	43	8	17
10	13	43	8	17
11	13	43	8	17
12	13	43	8	17
13	13	43	8	17
14	13	43	8	17
15	13	44	8	16
16	13	44	8	16
17	13	45	8	15
18	13	45	8	15
19	13	46	8	14
20	13	46	8	14
21	13	47	8	13
22	13	47	8	13
23	13	48	8	12
24	13	48	8	12
25	13	49	8	11
26	13	49	8	11
27	13	50	8	10
28	13	50	8	10
29	13	51	8	9
30	13	53	8	8

# July hath xxxi dayes.

Last quarter the 4 day, 35 minutes past 5 at night.

New moon the 11 day, 53 minutes past 6 at night.

First quarter the 18 day, 35 min. past 9 in the morning.

Full moon the 26 day, 36 minutes past 4 in the morning.

1	g	4	28	35	♂	Pisc.	13	19	33	♂	h	☾		
2	a					Visit. Mary	25	20	30	✱	4	☾		
3	b	♂	5	41	♂	Aries	7	21	27	Some Thunder.				
4	c					Milricus	19	12	25	△	♀	☾	I rouble	
5	d	♀	7	17	♂	Taur.	2	23	22	☐	♂	☾	aire.	
6	e					5 after Trin.	14	24	19	△	h	☾	Calm	
7	f	♀	21	42	♂		28	25	16	✱	☉	☾	and	
8	g					Chilian	Gem.	11	26	13	✱	♂	☾	Still.
9	a					Cyrill	25	27	11	✱	♀	☾		
10	b	7				Brethzen	Canc.	10	28	8	♂	♀	☾	Variable
11	c					Plus	25	29	5	✱	4	☾		if rain
12	d					Sun in Leo.	Leo	10	0	2	♂	♂	☾	thunder.
13	e					6 after Trin.	25	1	0	☐	4	☾		Temperate
14	f	h	19	50	♂		Virg.	10	1	57	weather.			
15	g					Dibis. Apost.	24	2	54	✱	h	♀	☾	Cloudy and
16	a	4	1	1	II		Libra	9	3	51	✱	♂	☾	moist.
17	b					Alexius	23	4	49	✱	♀	☾		Very good
18	c					Rosina	Scorp.	7	5	45	☐	☉	☾	weather.
19	d					Dog. daies beg.	20	6	43	☐	♀	☾		Some
20	e					7 after Trin.	Sag.	3	7	41	♂	4	☾	wind from
21	f	♂	17	6	♂		16	8	38	△	♂	☾		the
22	g					Mary Mag.	28	9	36	△	♀	☾		West.
23	a					Apollin.	Capr.	10	10	31	Very hot			
24	b					Christin.	22	11	31	weather the most				
25	c					James Apost.	Aquar.	4	12	28	♂	♀	☾	of these
26	d					Anna	16	13	25	♂	♂	☾		dayes.
27	e					8 after Trin.	28	14	23	☐	4	☾		
28	f	♀	5	31	♂		Pisc.	10	15	21	Temperate			
29	g					Beatrix	22	16	18	♂	h	☾		cloudy.
30	a					Abdon	Aries	4	17	16	✱	4	☾	Temperate
31	b					Germane	16	18	13	Wind and thunder.				

Jupiter will be with the Moon the seventh day, and Venus the tenth. Mars is hid under the Sun beams with the Moon on the 12 day. On the next day Mercury will be with her: And on the fifteenth Saturn.

Degree of the month  
Sun rising.  
Sun setting.  
Ho. M. Ho. M.

13	53	8	7
13	54	8	6
33	55	8	5
43	56	8	4
53	57	8	3
63	58	8	2
73	59	8	1
84	08		0
94	17		59
104	27		57
114	37		56
124	47		54
134	57		53
144	67		51
154	77		50
164	87		49
174	97		47
184	107		45
194	117		44
204	127		42
214	137		41
224	147		39
234	157		38
244	167		36
254	177		34
264	187		33
274	197		31
284	207		30
294	217		28
304	227		26
314	237		24

# August hath xxxi dayes.

Last quarter the 3 day, 41 min. past 6 in the morning.  
 New moon the 10 day, 20 minures past 2 in the morn.  
 First quarter the 16 day, 17 minutes past 7 at night.  
 Full moon the 24 day, 40 minutes past 8 at night.

1	c	Winc. Met.	Aries	28	19	11	Very hot.
2	d	h 21 44 ♀	Taur.	11	20	9	Some wind.
3	e	9 after Trin.		23	21	7	☿ ☽ ☾ Hot
4	f	Britharchus	Gem.	6	22	4	Thunder-like
5	g	Offwald		20	23	2	☿ h ☾
6	a	Stictus	Canc.	4	23	59	* ☽ ☾
7	b	4 4 5 II		18	24	57	Very hot.
8	c	☽ 28 31 ♀	Leo	3	25	55	* ♀ ☾
9	d	♀ 20 20 ♀		18	26	53	☽ ♀ ☾
10	e	10 after Trin.	Virg.	3	27	51	Thunder-like.
11	f	♀ 12 23 ♀		18	28	48	☽ h ☾
12	g	Clare virg.	Libra	3	29	46	Very hot
13	a	Sun in Virgo.		18	☾ 44	*	☽ ☾
14	b	Eusebius	Scorp.	2	1	42	* ☽ ☾
15	c	Assump. of Mar		16	2	40	☿ ☽ ☾ Heat
16	d	h 53 28 ♀	Sag.	0	3	38	and thunder.
17	e	11 after Trin.		12	4	36	Wind and wet
18	f	Helen		25	5	34	Coruscations, or
19	g	Hebaldus	Capr.	7	6	32	flashing in the
20	a	4 5 21 II		19	7	30	aire.
21	b	☽ 6 48 ♀	Aquar.	1	8	28	Temperate and
22	c	♀ 6 26 ♀		13	9	26	mild.
23	d	♀ 24 8 ♀		25	10	25	Wind and
24	e	Barth. Apolt.	Pisces	1	11	23	storms about
25	f	Andronicus		19	12	21	the 23 and 24,
26	g	h 24 40 ♀	Aries	1	13	20	and 25.
27	a	Dog. dayes end		13	14	18	The 26, 27, 28
28	b	Augustus		25	15	16	and 29 good
29	c	Decol. J. B.	Taur.	7	16	15	harvest weather.
30	d	4 5 58 II		20	17	13	The rest of the
31	e	13 after Trin.	Gem.	3	18	12	moneth windy.

This moneth enters with very hot weather, and is so chiefly on the 1, 7, 10, and 12 dayes. On the 4 Jupiter will be with the Moon. Venus and Mercury on the 9, but hid under the Suns mantle. Mars is also neere them on the 10 day, but hid too. And on the 11 Saturn.

Order of the moneth.  
Sun rising.  
Sun setting.  
H. M. H. M.

14	37	7	23
14	39	7	21
14	41	7	19
44	43	7	17
54	44	7	16
64	46	7	14
74	48	7	12
84	50	7	10
94	52	7	8
104	54	7	6
114	56	7	4
124	58	7	2
135	07		0
145	16		58
155	46		56
165	66		54
175	86		52
185	106		50
195	126		48
205	146		46
215	166		44
225	186		42
235	196		41
245	216		39
255	236		37
265	256		35
275	276		33
285	296		31
295	306		30
305	326		28
315	346		26

# September hath xxx dayes.

Last quarter the 1 day, 30 minutes past 1 afternoon.  
 New moon the 8 day, 11 minutes past 10 before noon.  
 First quarter the 15 day, 41 minutes past 8 morning.  
 Full moon the 23 day, 7 minutes past one afternoon.

1	f	Egobius	Gem.	16	19	10	The first week
2	g	Teronica		29	20	9	expect much
3	a	15 6 ♀	Canc.	13	21	7	wet windy wea-
4	b	Theodora		27	22	6	ther.
5	c	23 51 ♀	Leo	21	23	5	* ♀ ☾
6	d	19 18 ♀		26	24	3	☾ perig.
7	e	14 after Trin.	Virgo	11	25	2	♂ ♀ Very cold
8	f	Nat. of Mary		27	26	1	♂ ☉ ♀ rain.
9	g	Boigon	Libr.	12	27	0	Δ ♀ ☾
10	a	h 26 31 ♀		27	27	58	♂ ♀ Great storm
11	b	♂ 6 20 ♀	Scorp.	11	28	57	♂ ☉ ♀ and wind
12	c	♂ 20 53 ♀		25	29	56	* ♀ ☾ about the
13	d	Sun in Libr.	Sagit.	8	0	55	♂ ♀ ☾ 10, 11, 12,
14	e	15 after Trin.		21	1	54	☉ ♂ & 13 dayes
15	f	Alaodemus	Capr.	4	2	53	Δ ♀ ☾ The 15 and
16	g	Euphemia		16	3	52	♂ ♀ ♀ 16 much
17	a	♀ 8 47 ☾		28	4	51	Td. ♀ ♂ like.
18	b	♀ 11 9 ☾	Aquar.	12	5	51	Δ ☉ ♀ The 18
19	c	h 27 39 ♀		22	6	50	some wind again, but
20	d	Faula	Pisc.	4	7	49	☉ ♀ ☾ more mild
21	e	Matthew Apo.		16	8	48	a while.
22	f	Mauritius		28	9	47	♂ ♂ ♀ ☾ Like
23	g	♂ 6 13 ♀	Aries	10	10	46	♂ ♀ ♂ hail or
24	a	♂ 28 38 ♀		22	11	46	♂ ♀ ☾ thunder.
25	b	♀ 18 46 ☾	Taur.	4	12	45	☉ From hence
26	c	Egyptian		17	13	44	expect better wea-
27	d	Col. & Dam.	Gem.	0	14	44	Δ ♀ ☾ ther then
28	e	17 after Trip.		13	15	43	SS ♀ ☾ for the most
29	f	Mica -l Arch		26	16	42	☉ ♀ ☾ part had
30	g	Hierom	Canc.	9	17	41	☉ ♂ ☾ been yet.



This moneth is like to afford but little good weather.

The Sun, Moon, Saturn, Venus and Mercury, are all very near together on the eighth day. And on the twenty seventh day look for Jupiter with the Moon.

Days of the moneth	Sun. rising.	Sun setting.	Ho. N.	Ho. N.
1	37	6	23	
2	39	6	21	
3	40	6	20	
4	41	6	18	
5	46	6	16	
6	48	6	14	
7	50	6	12	
8	51	6	10	
9	54	6	8	
10	56	6	6	
11	57	6	4	
12	58	6	2	
13	0	6	0	
14	2	5	58	
15	4	5	56	
16	6	5	54	
17	8	5	52	
18	11	5	49	
19	13	5	47	
20	15	5	45	
21	18	5	42	
22	20	5	40	
23	22	5	38	
24	24	5	36	
25	26	5	34	
26	28	5	32	
27	30	5	30	
28	32	5	28	
29	34	5	26	
30	36	5	24	

# October hath xxxi dayes.

Last quarter the 1 day, 44 minutes past 3 in the morning.  
 New moon the 7 day, 22 minutes past 7 at night.  
 First quarter the 15 day, 24 min. past 2 in the morning.  
 Full moon the 23 day, 21 min. past 5 in the morning.  
 Last quarter the 30 day, 17 minutes past noon.

1	a	Remigius	Canc.	23	18	42	♀	☾	Wet
2	b	Acobegar	Leo	6	19	43	♂	☾	weather.
3	c	♀ 5 17 m		21	20	41	SS	♂	Cool.
4	d	h 29 28 m	Virgo	5	21	41	♂	☾	Warm
5	e	18 after Trin.		20	22	41	Δ	♂	for the
6	f	Faith	Libra	5	23	41	♂	♂	time.
7	g	♂ 5 28 II		20	24	40	♂	☉	Scarce fair.
8	a	♂ 7 43 m	Scorp.	5	25	40	♂	♀	Rain and
9	b	Dionysius		19	26	40	♂	♀	wind.
10	c	Cedron	Sag.	3	27	40	♂	♂	Temperate
11	d	♀ 8 44 m		17	28	40	Bq.	☉	weather.
12	e	19 after Trin.	Capr.	c	29	40	♂	♂	Cloudy.
13	f	Sun in Scorp.		11	om	40	♂	☾	Indifferent
14	g	Calixtus		25	1	40	*	♀	good
15	a	Weswig	Aqu.	7	2	40	Δ	♂	for the
16	b	Gallus		19	3	40	♂	♀	time of
17	c	♀ 25 26 m	Pisc.	0	4	40	♂	♂	the year.
18	d	Luke Evang.		12	5	40	Δ	♀	Cloudy.
19	e	20 after Trin.		24	6	41	Δ	♀	Windy.
20	f	h 1 16 m	Aries	5	7	41	♂	♂	Cool
21	g	Alf in		18	8	41	♂	♂	wet and
22	a	Cordula	Taur.	1	9	41	*	♂	windy
23	b	Term begins		13	10	42	♂	☉	
24	c	♂ 3 48 II		26	11	42	♂	♂	Storms
25	d	♂ 18 49 m	Gem.	9	12	42	♂	♀	of fleet.
26	e	21 after Trin.		23	13	43	Δ	♂	
27	f	♀ 28 45 m	Canc.	6	14	43	*	♂	
28	g	Simon & Jude		19	15	44	♂	♂	
29	a	♀ 9 38 m	Leo	3	17	44	Δ	♀	Wind cool
30	b	h 2 18 m		17	16	45	♂	♂	and moist
31	c	Wolfgang	Virgo	1	18	45	♂	♀	or frost.

orning.  
orning.  
ing.

Wet  
weather.  
Cool.  
Warm  
r the  
e.  
ce fair.  
in and  
nd.  
nperaz  
eather.  
oudy.  
fferent  
ood  
the  
ne of  
e year.  
oudy.  
indy.  
ool  
and  
dy  
rms  
flect.  
d cool  
mroil,  
fioft.

Days of the month

Sun rising.

Sun setting.

Ho. M. Ho. M.

Saturn will be with the Moon the sixth day, so also will Mars. Venus will be with her the eighth day, and Mercury on the ninth; all hid under Sols mantle. Jupiter onely may be seen, and is with the Moon the twenty fourth and twenty fifth days.

16	39	5	21
16	41	5	19
16	43	5	17
16	45	5	15
16	47	5	13
16	49	5	11
16	50	5	10
16	52	5	8
16	54	5	6
16	56	5	4
16	58	5	2
17	0	5	0
17	2	4	58
17	4	4	56
17	6	4	54
17	8	4	52
17	10	4	50
17	12	4	48
17	14	4	46
17	15	4	45
17	17	4	43
17	19	4	41
17	20	4	40
17	22	4	38
17	24	4	36
17	25	4	35
17	27	4	33
17	29	4	31
17	30	4	30
17	32	4	28
17	33	4	27

# November hath xxx dayes,

New moon the 6 day, 43 minutes past 6 in the morn.  
 First quarter the 13 day, 52 minutes past 10 at night.  
 Full moon the 21 day, 44 minutes past 8 at night.  
 Last quarter the 28 day, 9 minutes past 8 at night.

1	d	All Saints.	Virg.	15	19	46	☿	☾	Wind
2	e	12 after Trin.	Libra	0	20	47	♂	♂	and clouds
3	f	Theophilus		14	21	47	☿	☾	
4	g	h 2 48 ☿		29	22	48	♂	♂	Rain.
5	a	Powder treason	Scorp.	13	23	48	Bq.	♂	
6	b	Leonard		27	24	49	♂	♂	
7	c	Florentius	Sag.	11	25	50	♂	♀	Turbulent
8	d	h 1 54 ♀		25	26	51	♂	♀	and storm.
9	e	23 after Trin.	Capr.	8	27	52	♂	♂	Cloudy
10	f	h 29 23 ☿		20	28	53			mixed weather.
11	g	Martin Bish.	Aquar.	3	29	54	♂	☾	
12	a	Sun in Sagit.		15	0	55	☿	☾	Cloudy.
13	b	Eugenius		27	1	56	♂	♂	
14	c	Frederick	Pisc.	8	2	56	♂	☾	Windy.
15	d	Leopoldus		20	3	57	♂	☾	Rain or
16	e	24 after Trin.	Aries	2	4	58	♂	♂	snow.
17	f	h 25 4 ♀		14	5	59	♂	☾	Windy
18	g	Gelasius		26	7	0	♂	☾	weather.
19	a	Elisabeth	Taur.	9	8	1	♂	♂	
20	b	h 2 52 ♀		22	9	2			Moist aire.
21	c	Prisen. Spar.	Gem.	5	10	3	♂	☾	Wind
22	d	Cecily		18	11	5			again.
23	e	25 after Trin.	Canc.	2	12	6	♂	☾	Rain or
24	f	h 4 26 ☿		16	13	7	♂	☾	snow.
25	g	Katherine	Leo	0	14	8	☿	♂	
26	a	Conrade		14	15	9	♂	☾	
27	b	h 29 22 ♀		28	16	10	♂	☾	Moist and
28	c	Term ends.	Virg.	12	17	11	☿	♂	windy.
29	d	Saturn		26	18	13	♂	☾	Great
30	e	Andr. & Adv.	Libra	10	19	14	♂	☾	wind. storm.

Sum rigns.  
 Dates of the month.

11 3  
 12 3  
 13 3  
 14 4  
 15 4  
 16 4  
 17 4  
 18 4  
 19 4  
 20 5  
 21 5  
 22 5  
 23 5  
 24 5  
 25 5  
 26 5  
 27 5  
 28 5  
 29 5  
 30 5

Saturn will be with the Moon the second day. Mars the fourth. Venus and Mercury the eighth : at which time expect much wet. On the 21 day Jupiter will be with her. And on the 30 Saturn again.

Days of the month.	Sun rising.		Sun setting.	
	Ho.	M.	Ho.	M.
17	35	4	25	
27	37	4	23	
37	39	4	21	
47	40	4	20	
57	42	4	18	
67	44	4	16	
77	45	4	15	
87	47	4	13	
97	49	4	11	
107	51	4	9	
117	52	4	8	
127	54	4	6	
137	55	4	5	
147	57	4	3	
157	58	4	2	
167	59	4	1	
178	0	4	0	
188	1	3	59	
198	2	3	58	
208	3	3	57	
218	4	3	56	
228	5	3	55	
238	6	3	54	
248	7	3	53	
258	8	3	52	
268	9	3	51	
278	10	3	50	
288	11	3	49	
298	12	3	48	
308	13	3	47	

# December hath xxxi dayes.

New moon the 5 day, 43 minutes past 8 at night.  
 First quarter the 13 day, 37 minutes past 8 at night.  
 Full moon the 21 day, 37 minutes past 10 in the morning.  
 Last quarter the 28 day, 35 minutes past 4 in the morn.

1	f	♂ 13 10 m	Libra	24	10	15	The brst or second
2	g	Candidus	Scorp.	8	11	16	* ♂ ♀ rain.
3	a	♀ 15 5 w		21	22	17	♂ ♀ ☾ Freezing
4	b	Barbara	Sagit.	6	23	19	♂ ♀ ☾ aire.
5	e	♀ 2 44 f		19	24	20	☾ ♂
6	d	Nicholas	Capr.	3	25	21	☾ h ☾ Cold and
7	e	2 in Advent.		16	26	21	* h ♀ Freezing
8	f	Concep. Mar		28	27	24	Δ ♀ ☾ aire.
9	g	Joachim	Aqu.	10	28	25	* ♀ ☾
10	a	h 5 20 m		23	29	26	☾ ♂ ☾ Cold abo-
11	b	Sun in Capric.	Pisces	4	0 w	28	☾ ♀ ☾ ted.
12	c	Epimach.		16	1	29	Δ ♂ ☾
13	d	Lucie		28	2	30	Δ ♀ ♀ Like to
14	e	3 in Advent.	Aries	10	3	32	♂ h ☾ Freez.
15	f	♀ 27 26 f		22	4	31	Frost and much
16	g	O Sapientia	Taur.	4	5	34	☾ o h snow.
17	a	Lazarus		17	6	35	☾ h ♀ Wind cold
18	b	♂ 24 47 m	Gem.	0	7	37	♂ ♀ ☾ Fair and
19	c	♀ 5 4 m		13	8	38	♂ ♀ ☾ windy.
20	d	♀ 21 39 f		27	9	39	Not very
21	e	Thomas Ap.	Canc.	11	10	40	♂ ♀ ♂ cold.
22	f	Theodore		25	11	42	Δ ♂ ☾ Wind and
23	g	h 5 45 m	Leo	10	12	43	♂ ☾ ♀ wet.
24	a	♀ 26 48 f		24	13	44	☾ ♀ ☾ Temperate
25	b	Christs birth	Virgo	9	14	45	Δ o ☾ weather
26	c	S. Stephen		23	15	47	Δ ♀ ☾ and mild
27	d	S. John Evang	Libra	7	16	48	♂ h ☾ Snow or
28	e	Innocens		21	17	50	Δ ♀ ☾ missing.
29	f	♂ 2 13 f	Scorp.	5	18	51	* ♀ ☾
30	g	David		19	19	52	☾ ♀ ☾ Wind and
31	a	Stilvester	Sagit.	2	20	53	♂ ♂ ☾ Storms.

Mars will be with the Moon the second day. Mercury on the third and fourth. Venus on the seventh. Jupiter on the eighteenth. Saturn on the seven and twentieth. And Mars again on the thirty first.

ht.  
morning.  
e morn.

or second  
rain.  
Freezing  
aire.

Cold and  
Freezing  
aire.

old aba-  
ted.

like to  
Freez.  
much  
ow.

nd cold  
air and  
indy.

old.  
nd and  
t.

perme  
eather  
d mild  
ow or  
lling.

and  
ms.

Sun rising.

Sun setting.

Ho. M.

Ho. M.

1	14	3	46
2	15	3	45
3	15	3	45
4	15	3	45
5	16	3	44
6	16	3	44
7	16	3	44
8	17	3	43
9	17	3	43
10	17	3	43
11	17	3	43
12	17	3	43
13	17	3	43
14	17	3	43
15	16	3	44
16	16	3	44
17	16	3	44
18	15	3	45
19	15	3	45
20	15	3	45
21	14	3	46
22	14	3	46
23	13	3	47
24	12	3	48
25	11	3	49
26	10	3	50
27	10	3	50
28	9	3	51
29	8	3	52
30	7	3	53
31	6	3	54

# Dove 1656.

A table of the increafing & decreafing of the days  
according as they either lengthen or shorten.

days	January		February		March		April		May		June	
	ho.	m.	ho.	m.	ho.	m.	ho.	m.	ho.	m.	ho.	m.
2	0	30	2	10	3	58	6	4	7	52	9	
4	0	34	2	16	4	6	6	12	7	58	9	
6	0	38	2	22	4	14	6	20	8	4	9	
8	0	44	2	30	4	22	6	26	8	10	9	
10	0	48	2	38	4	30	6	34	8	18	9	
12	0	52	2	44	4	38	6	42	8	22	9	
14	1	0	2	52	4	46	6	50	8	26	0	
16	1	8	3	0	4	54	6	56	8	32	0	
18	1	14	3	8	5	2	7	2	8	36	0	
20	1	22	3	16	5	10	7	8	8	40	0	
22	1	30	3	24	5	18	7	16	8	44	0	
24	1	38	3	32	5	26	7	22	8	48	0	
26	1	46	3	40	5	36	7	30	8	52	0	
28	1	52	3	50	5	44	7	38	8	55	0	
30	1	0	0	0	5	52	7	44	8	57	0	

Days decreafe.

days	July		August		Septemb.		Octob.		Novemb.		Decemb.	
	ho.	mi.	ho.	mi.	ho.	mi.	ho.	mi.	ho.	mi.	ho.	mi.
2	0	22	1	42	3	50	5	52	7	46	9	
4	0	26	2	0	3	58	6	0	7	54	9	
6	0	30	2	6	4	6	6	8	8	0	9	
8	0	34	2	12	4	14	6	16	8	8	9	
10	0	40	2	18	4	22	6	24	8	16	9	
12	0	44	2	26	4	30	6	30	8	20	9	
14	0	48	2	34	4	38	6	38	8	24	0	
16	0	54	2	42	4	46	6	46	8	28	0	
18	1	0	2	48	4	54	6	52	8	32	0	
20	1	8	2	56	5	2	6	58	8	36	0	
22	1	14	3	4	5	10	7	4	8	40	0	
24	1	20	3	21	5	18	7	12	8	44	0	
26	1	26	3	20	5	26	7	20	8	48	0	
28	1	34	3	28	5	36	7	26	8	52	0	
30	1	42	3	37	5	44	7	34	8	56	0	

Days increafe.



# DOVE

The latter part of this Almanack for the year

1656.

Wherein you may observe a brief description of the world, with two figures of the severall parts therein contained: the one according to the Hypothesis of *Argol*; the other according to *Tycho*.

*As also*

The constitution of the four quarters of the year, with the Eclipses; and other notes very profitable to be known.



CAMBRIDGE:

Printed by the Printers to the  
*Universitie* 1656.



A brief description of the World, shewing  
what it is, and of what parts it consisteth;  
together with other things well  
worthy of observation.

**T**He World may not unfitly be termed a large theatre of the Heavens and Earth, wherein are contained all bodies both simple and mixt. The Greeks call it *κόσμος*, the Latines *Universitas* or *Mundus*; all signifying with us the *World*. It consisteth of two onely parts, the one Elementall, and the other Celestiall.

The Elementall part contains the foure Elements, as Fire, the Aire, the Water, the Earth.

The Celestiall part contains seven severall orbs for the Planets, and one for the fixed starres: above which is the Crystalline heaven, the first mover, (which once in 24 hours carries the other round about the earth;) and last of all the Imperiall heaven, the habitation for Saints and Angels, with all the rest of Gods elect. Within this celestiall part, not these onely are contained, but also the elementall part it self, and whatsoever it containeth: within the midst of whose concavity, by the divine providence of God, hangs this dark and grosse bodie of the earth, upon which we mortalls live; and in respect of the glorious heavens, we should scarce so much as fix our eyes upon it: For God hath made us, not as other creatures, with a dejected countenance; but, *Os homini sublimavit*, he hath given to man a lofty and an erect countenance, as the Heathens themselves could discern, though they had no right knowledge of the true God. Amongst whom Plato (the most divine among them) affirmed, that the chief cause why men had eyes given them, was to behold the heavens, an admired spectacle of Gods workmanship. For though there

here be other ends for which we have our senses, yet without  
 question this is one, and a main one, to consider this glorious  
 work of Gods creation, and to search into the abstruse mysteries  
 thereof: for God that hath made nothing in vain, hath not  
 made those glorious bodies onely to be gazed at, but to be  
 searched into; there being none of the humane sciences that  
 know us so neare to God: so that Ptolomy, not unworthily, in  
 the beginning of his Almagest affirmeth, *Hanc unam scientiam  
 esse viam ac semitam ad sciendum Deum altissimum*: which  
 being understood, *cum grano salis*, will not be much different  
 from the mind of Paul, *Rom. 1. 20. For the invisible things  
 of God, &c. are seen by the creation of the World*: in which  
 place, all things created are understood, so especially it should  
 seem the celestiall bodies to be intended: for these with their  
 beauty, magnitude, and multitude, and with the perpetuall sta-  
 bility, and wonderfull variety of their invariable motions and  
 effects, do in a marvellous manner command the wisdom and  
 goodness of the glorious God; and do exceeding much draw  
 into the admiration, love, and knowledge of him; according  
 to that excellent testimony of the Kingly Prophet, *The heavens  
 declare the glory of God, and the firmament sheweth his handy  
 work*. And again, *There is neither speech nor language but their  
 voice is heard among them*, *Plal. 19. 1, 3.* And in *Wisd. 13.*  
*14. 5. saith Solomon. But if they were astonished at their power  
 and vertue, let them understand by them, how much mightier be  
 they that made them. For by the greatness and beauty of the crea-  
 tures, proportionably the Maker of them is seen.* And from hence  
 it is, that the Siderall science is by some, not unfitly, called  
 Naturall Theologie. Solide orbs and comets to be in the sub-  
 limity region, have been maintained by many, both elder and  
 new, yet by the infallible observations, and unparallel'd instru-  
 ments, joyned with the unwearied assiduity, and almost inva-  
 luable expence of the Tre-noble Tycho, they have been found  
 altogether false. Many other truths have sprung out of the  
 fruitfull seminary of Ursinburg, which will ever memorize the  
 founder: as that Venus and Mercury move about the Sunne,  
 that all the other Planets (except the Moon) respect the Sunne  
 for

Dove 1636.

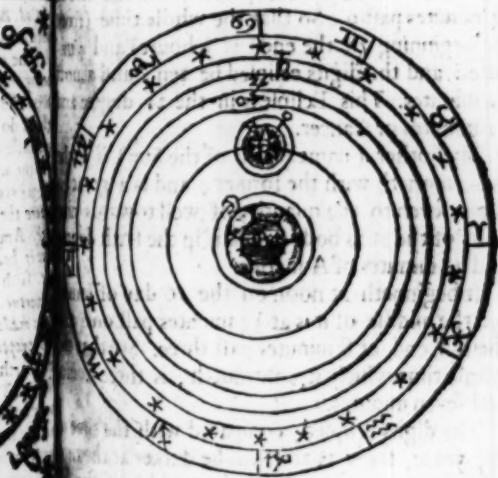
for their centre. That Saturn in opposition to the Sunne, is nearer the earth then Venus in Apogee. That Mars in opposition, is nearer the earth then the Sunne it self, as by this following Systeme of the heavens may be seen.

A Systeme or figure of the Heavens according to the description of the learned *Tycho*.



Argol likewise hath a figure of the Spheres, but not the same with Tycho's: yet because they both of them account the Earth to be the centre of the world, and unmovable; I shall here set it down, that the Reader may as well see the one as the other.

A Systeme or figure of the Heavens according to *Argol*.



*Of the Eclipses this year.*

**A**lthough there be five Eclipses this yeare, yet we in England shall see but two of them, the one of the Moon the other of the Sunne.

That of the Moon is on the first day of January: it beginneth with us (at and about *Cambridge*) 90 minutes past 6 at night. The middle or greatest darknesse is at 22 minutes past 8; and the end at 54 minutes past 9. So that the whole time (from the beginning to the end) is 3 houres and 4 minutes: and the digits eclipsed be ten, and almost 51 minutes. This Eclipse is in the 21 degree and 31 minutes of Cancer.

The other (namely that of the Sun) is in the same moneth with the former; and is a great Eclipse, even to the quantity of well towards nine parts of the Suns body: and is in the sixth degree and 25 minutes of Aquarius.

It beginneth at noon on the 16 day of January: the middle of it is at 37 minutes past one, and the full end at 8 minutes past three. So that the whole time which it continueth, is three hours and seven minutes.

The digits eclipsed, compared with the time of the year, shew that it will be darker at the time of greatest obscurity, then it would be if the Eclipse were in Summer: which when it cometh, they that see it may perceive.

Degr. of Latitude.	
37	40
38	41
39	42
40	43
41	44
42	45
43	46
44	47
45	48
46	49
47	50
48	51

Dover 1656.

A Table shewing the longest day in those places which lie betwixt the Latitude of 36 and 66 degrees.

Deg. of Latitude.	Longest day.			Deg. of Latitude.	Longest day.		
	H.	M.	Sec.		H.	M.	Sec.
37	14	33	4	52	16	30	32
38	14	37	36	53	16	41	52
39	14	44	56	54	16	54	8
40	14	51	13	55	17	7	4
41	14	57	44	56	17	21	4
42	15	4	24	57	17	36	16
43	15	11	20	58	17	52	48
44	15	18	40	59	18	10	48
45	15	26	8	60	18	30	56
46	15	34	8	61	18	53	10
47	15	42	24	62	19	18	24
48	15	51	4	63	19	48	40
49	16	0	8	64	20	34	24
50	16	9	44	65	21	10	32
51	16	19	52	66	21	20	40

*Dove 1656.*

Of the four Seasons of the yeare, and  
of the diseases incident to them  
as they vary from their  
naturall temper.

*And first of the Spring.*

**T**He wished and the welcome Spring takes its beginning  
with the Sunnes entrance into Aries : which will be this  
yeare on the ninth day of March, 30 minutes past 7 in the  
afternoon, at which time the dayes and nights are of equal  
length. This season is naturally hot and moist : But it may  
vary from this naturall temper as that it be windy and drie  
then is it bad for old folks and child-bearing women. If very  
wet, expect dangerous Agues the Summer following, with  
postumes, Phrensies, and the like. But if very cold and  
with many South winds, it is likely to breed dangerous and  
infectious diseases.

*Of Summer.*

**W**Hen the Summer quarter is drie and full  
North-winds, and the Autumne after it  
and South-winds common in it, then look for Coughs,  
Rhumes, Hoarsenesse, and in some Consumptions, as  
great pains in the head towards the winter after. This quarter  
begins with the Sunnes entrance into Cancer on the  
day of June 35 minutes past ten at night. The dayes  
now with us, at and about Cambridge, 16 houres and  
minutes long, and the nights like unto the shortest days  
Winter, onely 7 houres and 16 minutes.



*Dove 1656.*

*Of Autumne.*

**W**Hen this season is dry and full of North winds, then shall men and women who are of moist complexion, be in best health: But men of other natures and complexions, shall be disabled with divers dry diseases, with long and sharp Feavers, and other melancholly griefs. This quarter begins on the twelfth day of September at 35 minutes past one after noon: and now are the dayes and nights of equall length, the Sunne then entering Libra.

*Of Winter.*

**T**He Winter quarter begins on the eleventh day of December, at six minutes past one in the morning, at which time the dayes are as short as the nights were in the Summer: for now the Sunne enters Capricorn, which is the Signe opposite to Cancer. If the Winter be dry and full of South-winds without frosts, it bringeth pains in the breast, collicke in the belly, stopping of the urine, exulcerations, with inflammations and sharpnesse of urine. This is that quarter which is naturally like to old age, in which mans radicall moisture (like oyl in a lamp) being extinguished, death addeth a period to his dayes, like winter storms which kill weak herbs; and old decayed plants.

*And therefore Man thou art but like to grasse,  
Which springing up with sythe may chance be crops  
Before the Summer of thy age do passe,  
Or Autumnes leaves from fading trees be drops;  
Yet is thy hap, if that thou liv'st thus long,  
Age like the Swan, will sing thy dying song.*

Devi 1656.

A Table of the Essentiall Dignities of the Planets, according to Ptolemy.

Signes.	Houses of the Planets.	Exaltati- on.	Triplicite of the Planets.	The Terms of the Planets.	The facts of the Planets.	Detri- ment.	Quali- ty.
♈	♈	♈	♈	♈ 14 21 28	♈ 10 20 30	♈	♈
♉	♉	♉	♉	♉ 15 22 29	♉ 10 20 30	♉	♉
♊	♊	♊	♊	♊ 14 21 28	♊ 10 20 30	♊	♊
♋	♋	♋	♋	♋ 13 20 27	♋ 10 20 30	♋	♋
♌	♌	♌	♌	♌ 13 20 27	♌ 10 20 30	♌	♌
♍	♍	♍	♍	♍ 13 20 27	♍ 10 20 30	♍	♍
♎	♎	♎	♎	♎ 13 20 27	♎ 10 20 30	♎	♎
♏	♏	♏	♏	♏ 13 20 27	♏ 10 20 30	♏	♏
♐	♐	♐	♐	♐ 13 20 27	♐ 10 20 30	♐	♐
♑	♑	♑	♑	♑ 13 20 27	♑ 10 20 30	♑	♑
♒	♒	♒	♒	♒ 13 20 27	♒ 10 20 30	♒	♒
♓	♓	♓	♓	♓ 13 20 27	♓ 10 20 30	♓	♓

Ob  
The  
three  
full  
sun-  
during  
only  
pay  
ing, In  
W  
in the  
paring  
ground  
ing of  
Cattel  
Barren  
brings  
these  
Re  
on, B  
down,  
bind an  
the sun  
a black

Decr 1656.

Observations concerning the change  
of weather.

Signes of fair weather.

The Sun rising and setting cleare; The Moon cleave  
three daies after the Change, or three daies before the  
full; Spots appearing in a Full Moon; Towards  
sun-setting clouds with golden edges; A cloudy sky  
during against the wind; The Rain-bow appearing  
very meanly red and yellowish; A red Evening with a  
grey morning; The Crow crying betimes in the morn-  
ing. Any of these are usuall signes of fair weather.

Signes of rain.

When the Sun in his rising is hid of a black  
cloud; when the moon within 3 or 4 daies af-  
ter the Change is blunt on both horns; A rain-bow ap-  
pearing in a fair day, the greener the more rain; The  
unordinary chattering of the Pie; The often twit-  
ting of the Owl; The screaming of the Peacocks;  
Cattel licking their backs behinde; when the biggest  
stars onely appeare, and that mistily; Rute or Toll  
bells cracking when they are not touched; Any of  
these are usuall signes of rain.

Signes of wind.

Red clouds in a morning; Often shooting of stars;  
Clouds flying swift in a clear aere; The rain-bow  
in Black circles with Red Strikes above the Sun or  
Moon; Starres dimbe and flerp: But it is a signe of  
wind and showers, when the sun-beams appeare before  
the sun riseth; or if the sun set pale, or be inclosed with  
a black circle when he is neare the time of his setting.

Signes

Dove 1656.

### Signes of hot weather.

**M**any Batts flying abroad sooner then ordinary; A white mist arising out of meadows, or waters, before sunne rise, or after sun-setting; Birds flying high in the aire; Crows, or Ravens gaping against the sunne; Stoe of flies playing in the sunne spinning towards night.

### Signes of cold weather, of Frost, of Snow and of Hail.

**C**louds flying low, seeming to touch the tops of hills are signes of cold weather; Great flocks of small birds gathered together in the beginning of winter, do foretell either cold storms, or frosty weather; If in the winter the sun shine cleare towards night, and redder then before, any cold wind blowing, expect a frost; The extraordinary twinkling of the starres foretelleth hard frost; Clouds upon heaps like Rocks, in summer haile, but in winter snow; An obscure circle about the sunne or moon in the winter, or a sudden overcasting of the aire, is a very likely token of snow.

### Signes of drought.

**S**tarrs seeming dim and fiery red, do signifie either drought, or wind, or both.

### Signes of the continuance of a frost, and of thawing.

**S**now falling in the beginning of a frost, if it fall but small, then is the weather colder, and the frost more to hold: but if the snow fall big, and in great flakes, then is it like to thaw very suddenly: other signes of thaw may be the sudden turning of the wind, especially into the South.

Other

Other observations to foreknow the state  
of the yeare

**O**riganus noteth, that the eighth of *June* (being *dies Medarhi*) is held to be a Criticall day by reason of the full constitution of the aire, which the starres of the name of *Venus* and *Mercury* then make: insomuch that if it be a rainy day, it foretelleth a wet and rainie harvest or hay-time: if fair, the contrary. Which observation (saith he) although it doth not alwayes hold, yet doth it seldome altogether fail.

The same author also saith, that the second of *July* (when the first starre in the girdle of *Orion* riseth with the Sun in the 19 degree of *Cancer*) is likewise a Criticall day: insomuch that if it rain on the first or second (rather) of *July*, it oftentimes doth so (more or lesse) for foure weeks together.

The same author saith again, that if the 24 day of *August* be fair and clear, then do the husbandmen hope for a good and prosperous Autumne to succeed that yeare.

The first of *September* is also said to be Criticall to the husbandmen in their observation: for first (but the rule doth not alwayes hold) if it rain not on this day, the rest of Autumne is like to be drie. Secondly, if the Bucks and Does be hardly brought to copulation, then shall it be a backward winter: and so on the contrary. *Ptolomie* (to whom *Stadius* assenteth) saith that as the swallows begin not at all to appeare before the tenth day of *March*, so after the 12 of *September* they be seen in that yeare no more.

It is common among our countrey people to judge of the following winter by the quarter wherein the wind shall be on the first of *November*: But that which is more observable is the second of *November*, which to the Arabian Astrologers was a Criticall day, from whence they could know something in generall concerning the disposition of the aire in it, thunder and lightning. For if *Jupiter*, *Venus* and *Mercury* were then Occidental or retrograde, they judged much rain to be in that yeare. They also had an eye to *Saturn* and *Mars*, whether

whether of them were the stronger, as also what society they had with the other Planets, chiefly with *Mercury*; that so they might judge the better concerning the following changes of the aire.

On the tenth of *November* (being the eve of *S. Martin*) the *Germans* use to feast themselves with geese; and as *Olaus Magnus* reporteth, the Northern people use by the breast-bone thereof to prognosticate of the following winter. For if the breast-bone of the goose be fair and cleare when the flesh is eaten off, the winter is like to be cold and rigid, full of hard frosts: But if it be thick and dark, then is the winter like to be full of snow, rain or sleet, and yet warm enough. But that this should be a token of such a prognostick, *Origanus* doubteth.

Some take ~~an~~ further knowledge of the state or qualitie of the year, after this manner. First (say they) in the end of Harvest cut open two or three oak apples, looking whether there be in them either flies, worms, or spiders; and if in the oak apple be found worms or magots, then they signifie dearth & scarcity that year. Or if in the oak apple cut open be found like to flies, it is a signe of some battell to ensue that year. Or if in the oak apple be found like to spiders, then do they foreshew plague or pestilence to follow that year. From which and the like calamities, *Good Lord deliver us.*

Some perhaps may think this to be but a superstitious observation; but they are simple and foolish not to know that this proceedeth from the constitution of the aire; which (whether wholesome or unwholsome) appeareth more subtilly in such things as these, then to the sense of man it either doth or can. And if the aire be corrupted, putrefaction abounds, things growing are blasted, the humors altered, blood corrupted, and diseases equivalent produced, as also the mind of man inclined to such and such actions as agree thereunto.

Other

Other p

If a Ra  
him a  
ate.

If wh  
out of e  
the larn  
humb. A  
conceive  
herds u  
may dri  
health.

Note  
to cover  
the you  
son and  
proper  
looner  
there i  
sheep.  
die no  
in win  
water  
to dri

Other profitable instructions right necessary  
for husbandmen to know.

And first of Sheep.

If a Ram be fierce and will not be tamed, catch him and bore a hole through his horn neare his eye.

If when he covereth the ew the wind blow out of the South, then commonly he begetteth a she-lamb: but if it blow out of the North, an he-lamb. Also know that ewes by drinking of water conceive the sooner: for which cause some shepherds use to give them salt to eat, both that they may drink the more freely, and be the better in health.

Note also that when the old rams in their time to cover the ewes, be sooner moved thereto then the young rams, it doth then signifie a good season and prosperous yeare for sheep: But if at the proper time to cover the ew, the young rams be sooner provoked thereto then the old rams, then there is like to follow a great rot and murrain of sheep. The way (say some) to cure them that they die not, is to take the belly of a ram and seeth it in wine and water together, which after mix with water, and give the same generally to all the sheep to drink, and by so doing they shall be cured.

When

When you shear them, if you would that their fleeces should grow again thick and fast, let the Moon be increasing, and by no means past the full except it be for scabby and infected sheep, such are every day ready to loose their wool: for it is best to clip them when the moon decreaseth.

Geld sheep and other cattell, the Moon in *Aries*, *Sagittarius*, or in *Capricorn*, being in her last quarter, benignely configured, and free from the rayes of *Saturn* and *Mars*. And if when you wean your calves or other young cattel, you would not that they should prove giddie, be sure that the Moon be not within three dayes of her change, either before or after: For the prime is within 3 dayes and 18 houres before or after the change, as wel as on the very day that the moon changes.

Directions in planting and grafting, as also in other husbandarie affairs.

**I**N *January* take off superfluous branches from your fruit trees, and prepare your ground for Gardens, uncover Tree-roots, cut your Vines in some of the Twelve dayes.

Set Quick-sets, Roses, fillets in the end of *Jan.* & month of *Febr.* And now cover up the roots of your trees with good earth, which you opened before in the beginning of *January*.

Plant when the Moon is aspected by *Jupiter* or *Venus* in *Taurus*, *Leo*, *Scorpio*, or *Aquarius*: or in a Conjunction, Sextile, or Trine aspect with *Saturn*, and free from the bodie and rayes of *Mars*.

In *March*, the weather being warm, and the wind neither in the East or North, you may cut and graft trees, the Moon decreasing, and in *Aquarius*, especially if she be configurant with *Jupiter*, or *Venus*.



In the end of *April*, or beginning of *May*, set and sow under Herbs and Seeds in your gardens, in a good temperate of aire.

Remove young Trees, either in the end of *October*, in *November*, or *February*, the moon increasing, and be sure to set that side South which was South before, because it cannot endure the cold North.

Gather all Fruit that you mean to keep, in a drie time, when the moon is past the full, decreasing, and aspected by *Jupiter* or *Venus*.

Sow all such seeds as have round roots, either three or four dayes after the full, or three or four dayes before the full, when *Saturn* is in some good aspect with the Moon, and free from the rayes of *Mars*.

Yea, at all times either in the sowing of corn or of other seed, it is best to do it when *Saturn* is not combust, nor retrograde, nor peregrine; but rather (if you can stay for such a time) when he is in some of his dignities, or in a good aspect of the Moon, and (as I said before) free from the rayes of *Mars*.

Observe this likewise, That if you would have your nayls grow fair and cleare, then must you use to cut them whilst the Moon encrease in *Taurus*, *Libra*, *Aries*, or *Leo*, and in some friendly aspect either with the Sunne or *Venus*. But however let not the Moon be in *Gemini* or *Pisces*, nor any of those two signes ascending.

Note also that in the weaning of infants, if you would that the child should not be fond of the nurse, but quickly forget the breast, let not the Moon be in *Taurus* or *Libra*, but rather in *Gemini*, *Sagittarius*, *Capricorn*, or *Aquarius*, farre from the Sun, neare the full, and not at all aspected. For the children that be thus weaned will quickly forget the breast, and be also forward to fasten upon any other food.

How

## How to graft fruit that shall have no core.

**T**AKE a graff and bow it so as both ends may meet: cut both these ends graff-wise, and fasten them into the stock. And if it grow so with the tree, cut away the great end, and let the smaller end grow: so shall the fruit be without core.

## How to make a tree bear red apples.

**I**F you would that your apples should be red, take a graff of an apple-tree, and graft it in a stock of elm or elder, and it shall bear red apples. Also you may bore an hole in an apple-tree to the pith, and put into the hole water of what colour you will: then stop up the hole with a pin made of the wood of the same tree: So shall the apple be of the same colour with the liquour which you put and stopped into the hole.

## How to make a sowre tree bring forth sweet fruit.

**I**F you have a fruit-tree that is sowre, and would that it should bear sweet fruit, you must dig the root round about and dung it with pigs dung; so shall the fruit be sweet: especially if you take a piercer, and therewith make an hole in the tree to the pith, and into the hole put water tempered with hony, stopping the hole again with a pin of the same tree.

How

Drus 1656.

## How to make vines grow on cherry-trees.











If you would that a vine should grow on a cherry-tree, and have the tast of cherries, set a vine in a cherry-tree till it grow: and in the beginning of February make an hole through the cherry-tree in what place you think best: then draw through the hole a branch of the vine, so that it fill the hole, having away first as much of the old bark of the vine as shall be in the hole; that is, as much as extends to the thicknesse of your cherry-tree. This done, you shall wrap it well about with good earth, and bind it well with a little cloth, and order it in all things as in other graffings, remembring to cut away the vine from the cherry-tree at the root-end thereof, either then when you first draw it in, or (which is best) a yeare after.

## Infalible signes of Rain.

If in the morning sky or Sunne be red,  
Or at the night in cloud he makes his bed;  
When Sun or Moon look pale, or seem too great,  
Or lamps and lights do spark, and stones do sweat  
If Sun be early seene, starres few in sight,  
The wind at South, no dew to fall i'th night;  
If winds do often change, and froggs are crying,  
The Bees in haste unto their hives are flying;  
When fleas, and flies, full sore begin to bite,  
And birds and beasts, have greedy appetite;  
When seedlings crack, and peacocks cry amaine,  
Soon after look for tempest, or for rain,

The

The Aspects amongst the Planets both  
old and new.

-  *Conjunction*, in the same signe and degree.  
 *Semisextile*, when Planets are distant 30 degr. or  
 *Sextile*, when they are distant 60 degr. or  
 *Quintile*, when distant 72 degrees or  
 *Quartile*, when they are distant 90 degr. or  
 *Tridicile*, when they be distant 108 degr. or  
 *Trine*, when distant 120 degrees or  
 *Biquintile*, when distant 144 degrees or  
 *Quincunx*, when they are asunder 150 degrees or  
 *Opposition*, when distant 180 degrees or

The Characters of the seven Planets, &c.

- 1 ♄ Saturn his houses, Capricorn and Aquarius.  
 2 ♃ Jupiter his houses, Sagittarius and Pisces  
 3 ♂ Mars his houses, Aries and Scorpio.  
 4 ☉ The Sun his house, is Leo.  
 5 ♀ Venus her houses are, Taurus & Libra.  
 6 ☿ Mercury his houses, Gemini and Virgo.  
 7 ☾ The Moon her house, Cancer.

The Dragons Head ♁

The Dragons Tail. ☊

A rule to know the Epact, which is the age  
the Moon the 18 of February.

Whensoever the Golden Number is 3, 6, 9, 13, 15,  
then the Epact is the same.

The Golden Num. 1 | 2 | 4 | 5 | 7 | 8 | 10 | 11 | 13 | 14 | 16 |

The Epact is 11 | 22 | 4 | 25 | 17 | 28 | 10 | 1 | 23 | 4 | 26 |

FINIS.